

10

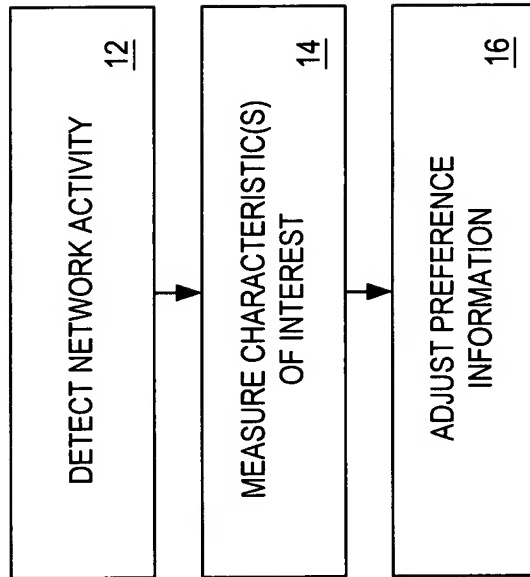


FIG. 1

FIG. 2 is a block diagram of a network system 100. The network system 100 includes a communication network 150. The communication network 150 is connected to a plurality of devices 110 and 120. The devices 110 are desktop computers, and the devices 120 are servers. The communication network 150 is a cloud network.

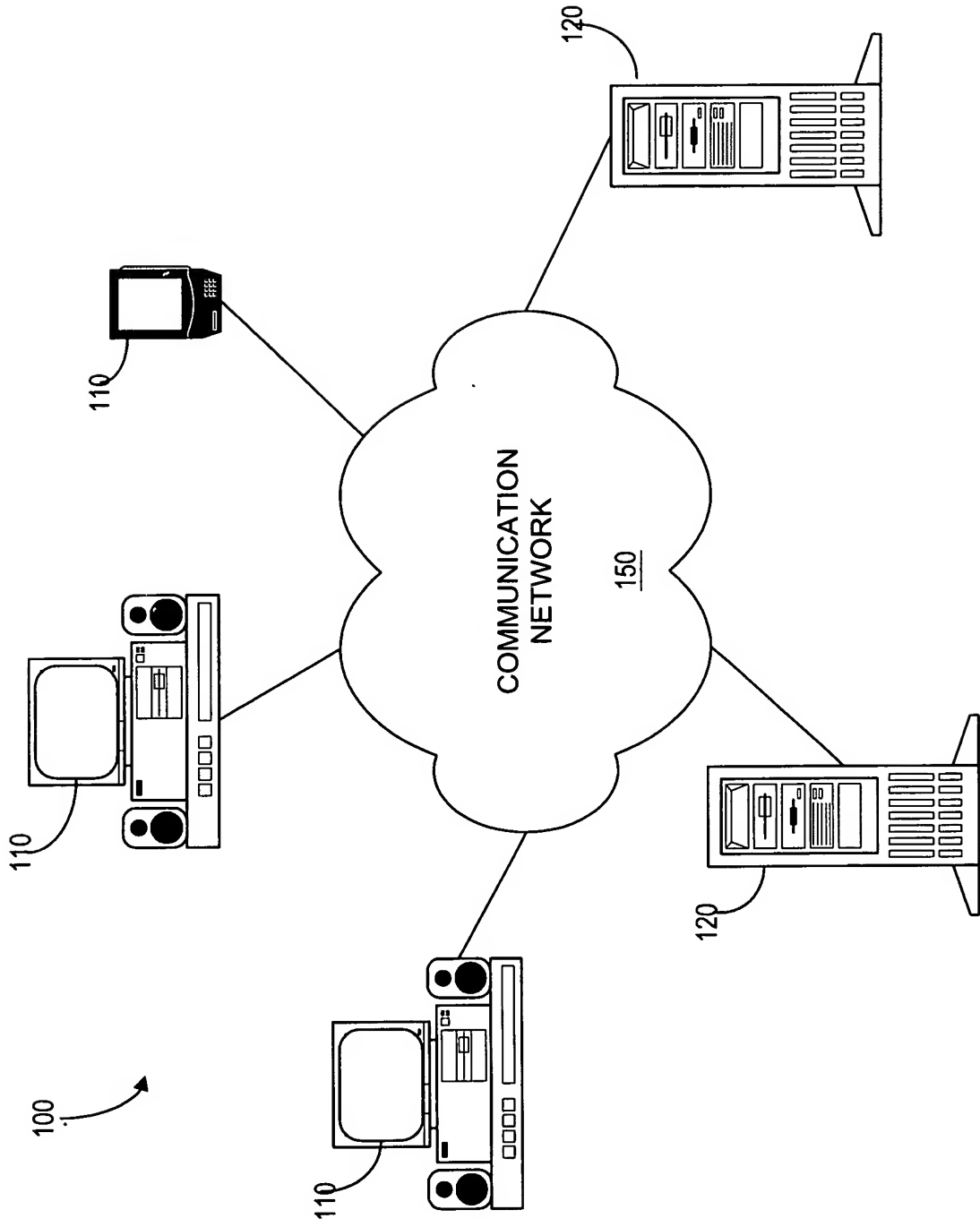


FIG. 2

110

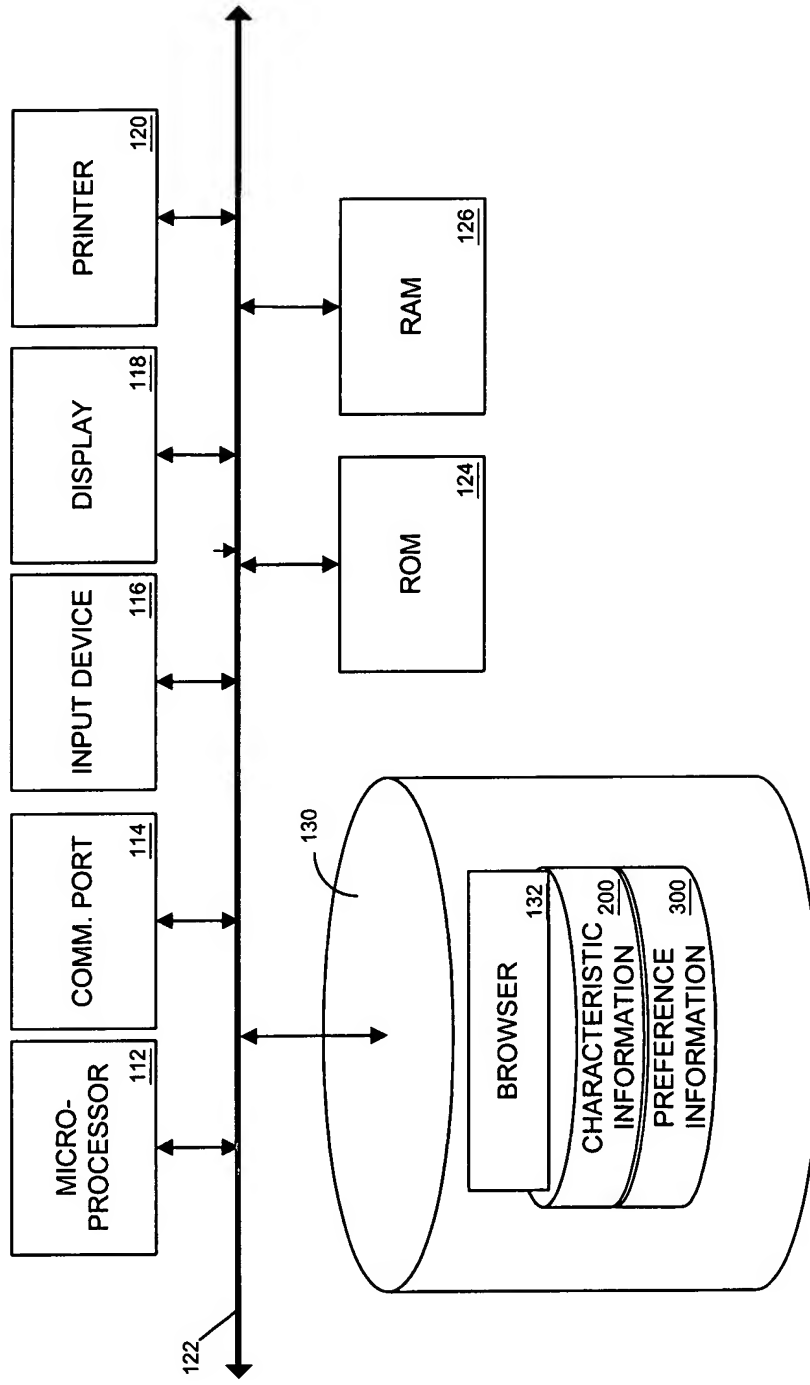


FIG. 3

FIG. 4

200

TIME 202	NETWORK LOCATION 204	CHARACTERISTIC A 206a	CHARACTERISTIC N 206n
1/1/01; 12:32	www.cnn.com	duration=24min	window size=full
1/1/01; 12:34	www.nytimes.com	duration=2min	window size=full
1/1/01; 12:55	www.espn.com	duration=21min	window size=small
1/1/01; 1:35	www.cnn.com	duration=40min	window size=full

FIG. 4

300

PREFERENCE RANK <u>302</u>	NETWORK LOCATION <u>304</u>	NETWORK LOCATION TYPE <u>306</u>
P01	www.cnn.com	News
P02	www.nytimes.com	News
P03	www.espn.com	Sports

FIG. 5

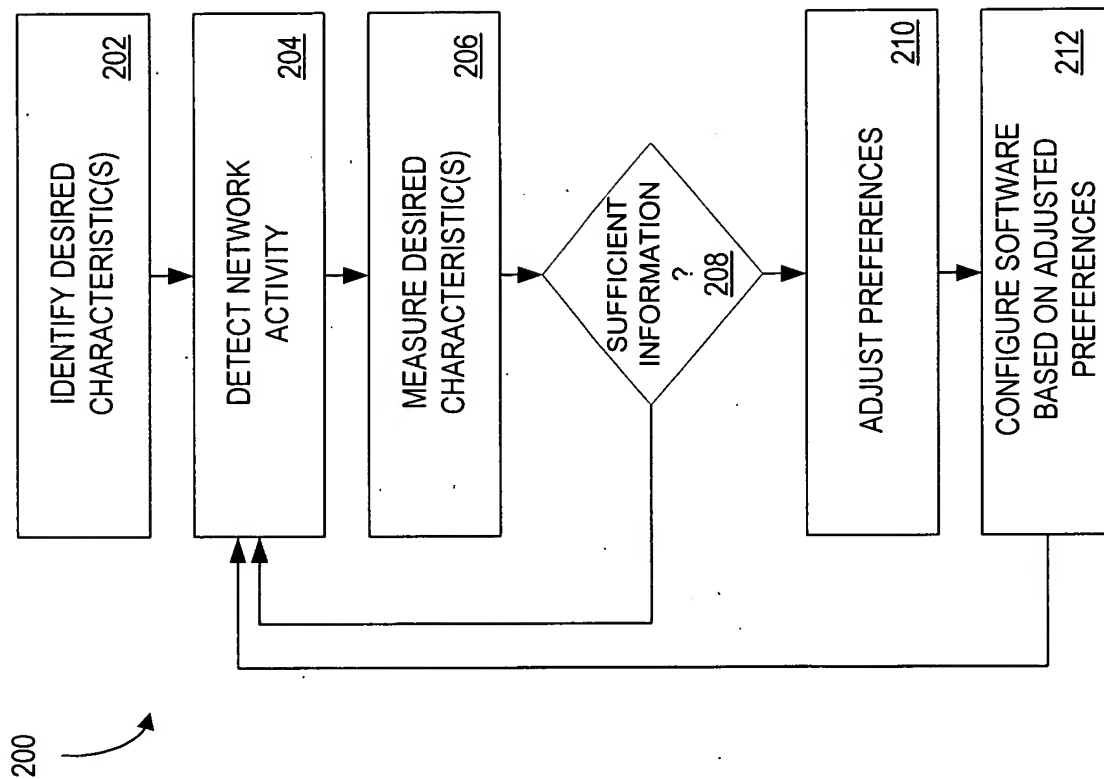


FIG. 6